

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	@ad<="20031231" and "nano" with "thermal interface" same ("heat sink" or "heat spreader")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 12:25
L3	4	@ad<="20031231" and "nano" with "interface" same ("heat sink" or "heat spreader")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 12:28
L4	0	@ad<="20031231" and "nano" with ("glue" or "adhesive") same ("heat sink" or "heat spreader")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 12:28
L6	994	@ad<="20031231" and "thermal interface" with ("heat sink" or "heat spreader")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 12:30
L8	2	@ad<="20031231" and "thermal interface" with ("heat sink" or "heat spreader") same nano	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 12:31
L9	103	@ad<="20031231" and "thermal interface" with adhesive with ("heat sink" or "heat spreader")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 12:31
S1	2	"20040125565"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/28 07:53
S2	2	("6947285").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/28 07:54

S3	22	("20030111333" "20040005736" "20040097635" "5077637" "5316080" "5344676" "5390734" "5566752" "5641466" "5698175" "5742471" "5753088" "5780101" "5898569" "5965267" "6052280" "6060166" "6131651" "6278231" "6407922" "6473351" "6542370").PN. OR ("6947285").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/28 07:54
S4	2	("7060224").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/28 07:59
S5	2	"20050145367"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/28 08:14
S6	185	nano same polymers same ("deoxyribonucleic acid" or "DNA")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/28 08:16
S7	190	nanotube same polymers same ("deoxyribonucleic acid" or "DNA")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/28 08:17
S8	143	nanotube same polymers with ("deoxyribonucleic acid" or "DNA")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/28 08:17
S9	84	("3950738" "3995190" "4032901" "4563419" "4580895" "4584075" "4594135" "4599303" "4728724" "4731325" "4751177" "4787963" "4804625" "4816418" "4822566" "4822746" "4824776" "4859583" "4868103" "4908112" "4908453" "4996143" "5063081" "5075077" "5096807" "5125748" "5126022" "5143854"	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/28 08:27

		"5164319" "5166063" "5200051" "5202231" "5219726" "5227265" "5231626" "5234566" "5278051" "5304487" "5312527" "5316900" "5346789" "5355577" "5380833" "5399451" "5405783" "5434049" "5445934" "5466575" "5505700" "5527670" "5561043" "5565322" "5567811" "5605662" "5632957" "5637458" "5653939" "5674743" "5681751" "5723345" "5741462" "5751629" "5789167" "5795714" "5849486" "5874214" "5925562" "5965410" "5965452" "5968745" "5972187" "5972692" "6017696" "6025129" "6033546" "6048690" "6051380" "6054270" "6251691" "6507989" "6569382" "6652808" "6706473").PN. OR ("7060224").URPN.				
S10	82	("3950738" "3995190" "4032901" "4563419" "4580895" "4584075" "4594135" "4599303" "4728724" "4731325" "4751177" "4787963" "4804625" "4816418" "4822566" "4822746" "4824776" "4859583" "4868103" "4908112" "4908453" "4996143" "5063081" "5075077" "5096807" "5125748" "5126022" "5143854" "5164319" "5166063" "5200051" "5202231" "5219726" "5227265" "5231626" "5234566" "5278051" "5304487" "5312527" "5316900" "5346789" "5355577" "5380833" "5399451" "5405783" "5434049" "5466575" "5505700" "5561043" "5565322" "5567811" "5605662"	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/28 08:29

		"5632957" "5637458" "5653393" "5674743" "5681751" "5723345" "5741462" "5751629" "5789167" "5795714" "5849486" "5874214" "5925562" "5965410" "5965452" "5968745" "5972187" "5972692" "6017696" "6025129" "6033546" "6048690" "6051380" "6251691" "6507989").PN. OR ("6706473").URPN.				
S12	5	carbon with nanotube same (polymers with ("deoxyribonucleic acid" or "DNA")) same (adhes\$3 or bond\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/28 08:39
S13	143	nanotube same polymers with ("deoxyribonucleic acid" or "DNA")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/28 08:44
S14	6	nanotube same polymers with ("deoxyribonucleic acid" or "DNA") same bond \$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/28 08:45
S15	0	nanotube same polymers with ("deoxyribonucleic acid" or "DNA") same adhes \$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/28 08:45
S16	84	S13 and @ad<="20031231"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/28 08:55
S18	69	S13 and @ad<="20031231" and (bond\$3 or adhes\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/28 08:58
S19	2	("7060224").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/31 10:46

S20	2	"20040125565"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 10:59
-----	---	---------------	---	----	----	---------------------

10/31/07 1:11:39 PM

C:\Documents and Settings\tle10\My Documents\EAST\Workspaces\Heat Sink or Cooling Mean
\10750488 Intel nanotube thermal interface cooling 257.wsp